Urgent Commercial Off The Shelf (COTS) and Sustainment IDIQ

- The Urgent COTS and Sustainment contract is a Multiple Award, Indefinite Delivery and Indefinite Quantity (IDIQ) contract vehicle administered by GSA on behalf of JPEO-CBRND.
- Scope: Procurement, training and sustainment of CBRND COTS. (See commodity areas below). Available to the CBRND Enterprise to include Interagency use.
- The Urgent COTS and Sustainment IDIQ is a 100% small business set aside with a \$500 million ceiling over 5 years consisting of 2 domains (7 Primes under Domain 1, 5 Primes under Domain 2).
 - o <u>Domain 1</u>: CBRND-related COTS purchases
 - Domain 2: Related CLS services for COTS items

Current Prime Contractors on Urgent COTS and Sustainment IDIQ:

ATLANTIC DIVING SUPPLY, INC (ADS)
W. S. DARLEY & CO
*GOVERNMENT SCIENTIFIC SOURCE, INC
*MJL ENTERPRISES, LLC.
MOUNTAIN HORSE, LLC.
SCITECH SERVICES, INC
VETERAN CORPS OF AMERICA

(* Indicates primes only on Domain 1).

➤ Goal: Request for quote to award-under 30 days for COTS procurement. Sustainment may require additional time subject to complexity of requirement.

➤ There are 8 commodity areas of equipment:

Commodity Area	Type Material/Equipment
Personal Protective Equipment (PPE)	 Class I (Level A), Class II (Level B), Class III (Level C) Class IV (Level D) Certified Ensembles Certified CBRN boot Certified CBRN Gloves NIOSH/NFPA Certified Closed Circuit-Self Contained Breathing Apparatus NIOSH/NFPA Certified Self-Contained Breathing Apparatus (C-SCBA) (Rebreather) Self-Contained Breathing Apparatus (SCBA)

Chemical Defense	 NOISH CBRN Certified Air Purifying Respirator (APR) NIOSH CBRN Certified Powered Air Purifying Respirator (PAPR) Individual Compatible Hydration Collective Protection NIOSH CBRN Certified Combination Self Contained Breathing Apparatus (SCBA) and Powered Air Purifying Respirator (PAPR) Detection Capabilities/Devices Identification Capabilities/Devices Sampling Capabilities/Devices
Biological Defense	 Monitoring Capabilities/Devices Training Capabilities/Devices Detection Capabilities/Devices Identification Capabilities/Devices
biological Defense	 Sampling Capabilities/Devices Monitoring Capabilities/Devices Training Capabilities/Devices Detection Capabilities/Devices
Radiological Defense	 Identification Capabilities/Devices Sampling Capabilities/Devices Monitoring Capabilities/Devices Training Capabilities/Devices
Nuclear Defense	 Detection Capabilities/Devices Identification Capabilities/Devices Sampling Capabilities/Devices Monitoring Capabilities/Devices Training Capabilities/Devices
Toxic Industrial Chemicals (TICs) Defense	 Detection Capabilities/Devices Identification Capabilities/Devices Sampling Capabilities/Devices Monitoring Capabilities/Devices Training Capabilities/Devices
Toxic Industrial Materials (TIMs) Defense	 Detection Capabilities/Devices Identification Capabilities/Devices Sampling Capabilities/Devices Monitoring Capabilities/Devices Training Capabilities/Devices
Emerging Threats Defense	 Detection Capabilities/Devices Identification Capabilities/Devices Sampling Capabilities/Devices Monitoring Capabilities/Devices Training Capabilities/Devices
Decontamination	Individual Decontamination Capabilities/DevicesEquipment Capabilities/Devices

	 Mass Casualty Decontamination
	Capabilities/Devices
	 Monitoring Capabilities/Devices
	 Training Capabilities/Devices
CBRN Mitigation	• CBRN Survey Sets, Kits, Outfits that Protect, Detect,
	Identify, Monitor
	• Decontaminate
	 Mobile Laboratories
	• Training
	 Detection Capabilities/Devices
	• Identification Capabilities/Devices
	 Sampling Capabilities/Devices
	 Monitoring Capabilities/Devices
Explosive Defense	• Energetic Response Capabilities/Devices
	 Personnel Protective Ensembles
	 Training Capabilities/Devices
	X-ray Systems
	• Scanners
	Elimination Capabilities
Situational Awareness	Unmanned Ground Systems
	Unmanned Aerial Systems
	Physiological Monitoring
	 Training Capabilities/Devices
	Hardware/Software
	Communication Capabilities/Devices

01/19/2021